



Creating a Legend... One Shooter at a Time

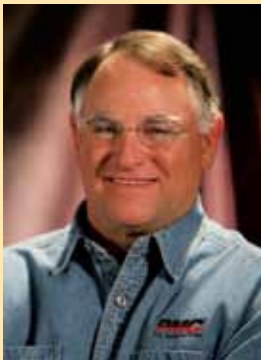
Aiming to be the best in the world.



Welcome

If you thought 2010 was an exciting year for PMC Ammunition, take a look through the pages that follow. We’ve improved on a couple of our most popular lines, brought back some old favorites, and are excited to introduce several outstanding new products.

Our “Precision” line of rifle ammunition became a fast favorite of hunters and competitive shooters. “Frangible” is back with its SinterFire fully frangible bullets and “X-TAC” for law enforcement or military application. Also in response to our loyal customers, we’ll offer shotshells for waterfowl, upland game and target shooters. Three years ago, we promised to build PMC into a dominant force among U.S. ammo makers. We’re proud to have kept that promise, and proud again to offer what we feel is an outstanding line of quality ammunition. We are PMC Ammunition, and we’re aiming to be the best in the world.



Rick Shoupe
National Sales Director
PMC/Poongsan

It was with great enthusiasm that I took the reins at PMC Ammunition several years ago, and my interest in the company remains as strong now as on the first day. From the moment I settled into the helm, there was no doubt that PMC would have to change in response to a changing industry environment. And no doubt that the company had the right people in place to meet that challenge. With primary emphasis then on military product and decreased demand for that ammunition, PMC rewrote its mission statement and put all its resources to work on implementation of a plan, a new direction. The result is a growing line of quality, precision ammunition that continues to satisfy its original clients and, concurrently, entices new ones. Our venture into the hunting market was met with unbridled enthusiasm by shooters who wanted accurate, reliable ammunition at an affordable price. We deliver the same level of product to law enforcement and self-defense customers, and we will continue to do so. You’ll see in this year’s catalog a range of outstanding ammunition in loads and calibers suitable for everything from plinking cans to stopping big game dead in its tracks. We have moved forward every year and will continue to do so until we achieve our singular goal. At PMC Ammunition, we are, as you’ll read elsewhere in these pages and hear often from me, aiming to be the best in the world.



Table of Contents	
New Products – 2011	3
PMC Shotshell Line	4
PMC Sidewinder – Rimfire	7
PMC Bronze Line – Rifle	8
PMC X-Tac Line – Rifle	10
PMC Gold Line – Starfire	12
PMC Bronze Line – Handgun	14
PMC Precision Line – Rifle	16
PMC Silver Line – eRange/Frangible	18



The PMC Precision Line
PMC’s Precision Line incorporates genuine Hornady bullets with precision-drawn cases loaded to stringent manufacturing standards. The result is unparalleled accuracy and consistent performance round after round after hundreds of rounds. Available in hunting or target versions, .223 Remington, .243 Remington, .270 Winchester, 7mm Remington Mag., .300 Winchester Mag., .308 Winchester, 30-06 Springfield and 30-30 Winchester.

PMC Sidewinder
PMC lends its strict manufacturing guidelines to the most basic of rifle cartridges, the .22 Long Rifle. The .22 is a fine and fun caliber for shooters of all ages; PMC Sidewinder lets you shoot all you want.



PMC X-TAC Line
Manufactured to the highest industry and military specifications to ensure its performance, without fail, when your life is on the line. PMC’s X-TAC ammunition is powerful, accurate and dependable, because in a life-threatening situation, no other standard is acceptable.



PMC Shotshell Line
We only make high-quality shotshells. The 2011 line does not stray from that tradition. These new shells are built with premium components seldom found outside the most expensive loads. Each is targeted to a specific purpose and improves shooters’ odds of smashing clay targets or bringing home gamebirds.

PMC’s shotshell line delivers far more value than its cost might suggest and has done so since introduction this past year. For 2011, we continue to offer a generous selection of shotshells to satisfy every target and hunting need. Available in 12, 16, 20, 28 and .410 gauges, PMC shotshells run the shooters gamut from upland birds, geese and ducks to deer, wild hogs, turkeys and every clay

New Product Lines for 2011

PMC Frangible Line
After a full season of production, PMC’s frangible ammunition combines our incomparable SinterFire bullet and reduced-hazard primer. Using a lead-free bullet that shatters into non-toxic dust in impact with anything harder than itself, this product virtually eliminates

the danger of ricochet from jacket and bullet fragments. Safe for shooting steel plates from any distance or for close-quarters tactical operations. Available in 9mm Luger, 40 S&W, 45 Auto, .223 Remington, 5.56 Nato, 7.62 NATO and 50 BMG.



target that can be launched or rolled or slung. Compare PMC’s performance with that of higher priced

shotshells. Go ahead. You’ll see a difference in price, but not in performance.

Shotgun

PMC Shotshell Line

Sitting proudly atop an impressive shotshell line are “One Shot” hunting loads, buckshot and rifled slugs. Compliments to our traditional lines, One Shot establishes PMC as an all-facets player in the shotshell market. Ultimately, our goal is to increase our market share and increase the number of people who believe in our shotshells.

“One Shot” High Velocity Magnum Hunting Loads:

In both 3" and 2 ¾", 12- and 20-gauge, these maximum-velocity loads deliver a knockout punch of copper plating around extra- hard lead shot. Their specially designed plastic wads incorporate an innovative shot cup that ensures dense, uniform patterns

needed to buckle late-season game birds and animals made fat by winter and wary by hunting pressure.

High Velocity Hunting Loads: This broad line offers the high performance necessary to load a game bag with just about anything that flies. Available in all five of the most popular gauges

and a wide range of shot sizes, there is a load in this line to cover any hunting need. Each of PMC's High-Velocity hunting loads is built with clean-burning powder, one-piece plastic wads and extra-hard shot. They're loaded on the most modern loading machines available, too, to ensure an unparalleled level of consistency from one shot to the next.

“One Shot” High Velocity Magnum Steel:

If you're willing to roll out of bed in the middle of the night, drive a couple of hours and break a sweat in sub-freezing air to put out a big decoy spread, we're

willing to provide you with the shotshell that will seal the deal once the birds begin to fly. “One Shot” steel packs a devastating wallop on waterfowl, thanks in great part to components designed specifically for

the demands of wet, cold weather. Available in 12- and 20-gauge, 3 ½", 3" and 2 ¾", and in varying shot sizes to provide the performance you expect on everything from fat-packed “honkers” to acrobatic teal.

“One Shot” High Velocity Rifled Slug:

In many parts of the country, state regulations require the use of rifled slugs for the taking wild game and predators with shotguns. Success comes partly from the big payload, but accuracy is every bit as important. To that end,

PMC, designed and built a slug that flies true and hammers into game like a freight train. Tight groups and game-stopping power. That's what a slug should deliver. That's what PMC slugs deliver.

“One Shot” High Velocity Buckshot:

Whether it's big deer or hogs or coyotes, buckshot lets you take care of business in tight quarters and short time. Dense patterns and multiple pellets crash through brush that might deflect or stop a single projectile, resulting in a

miss or, worse, a wounded animal. Our buckshot loads clear their own path to the game, then knock it down.

“One Shot” Low Velocity Buckshot:

Designed for law-enforcement training and home defense, these loads provide a viable option for people who are uncomfortable or untrained with handguns. Often, the

chilling and unmistakable sound of a pump shotgun's action is deterrent enough to scare off an assailant. If that doesn't stop the threat, however, these shotshells and the pellets they send downrange will.

Field and Target:

Available in 1 and 1 ⅛-ounce shot loads for 12-gauge, 1 ounce or 7/8 ounce for 20-gauge, these

loads offer excellent long-range performance for bird and target shooters. These shotshells offer hard-hitting performance and consistent, full patterns to maximize results from every pull of the trigger. In keeping with our tradition, these shells are made from components typically found in ammunition that costs much more.



Shotgun

PMC Shotshell Line

“ONE SHOT” HIGH VELOCITY PHEASANT LOADS (COPPER PLATED)						
Product Code	Gauge Bore	Shell Length	Dram Equivalent	Velocity (fps)	Shot Charge (oz.)	Shot Sizes
HV12M	12	3"	Max.	1400	1 5/8	4, 5, 6
HV12H	12	2 3/4"	Max.	1485	1 3/8	4, 5, 6, 7.5
HVP12	12	2 3/4"	Max.	1400	1 1/4	4, 5, 6, 7.5
HVP203	20	3"	Max.	1330	1 1/8	4, 5, 6, 7.5
HVP20	20	2 3/4"	Max.	1300	1	4, 5, 6, 7.5
HIGH VELOCITY HUNTING LOADS						
HV12	12	2 3/4"	Max.	1400	1 1/4	4, 5, 6, 7.5, 8
HV16	16	2 3/4"	Max.	1300	1 1/8	4, 5, 6, 7.5, 8
HV20	20	2 3/4"	Max.	1300	1	4, 5, 6, 7.5, 8
HV28	28	2 3/4"	Max.	1300	7/8	6, 7.5, 8
HV4103	.410	3"	Max.	1200	11/16	6, 7.5, 8
HV410	.410	2 1/2"	Max.	1250	1/2	6, 7.5, 8
“ONE SHOT” HIGH VELOCITY RIFLED SLUG						
HV12RS	12	2 3/4"	Max.	1600	1	Rifled Slug
“ONE SHOT” HIGH VELOCITY BUCKSHOT						
HV12BK00	12	2 3/4"	Max.	1350	9 Pellet	00 Buckshot
HV12BK#4	12	2 3/4"	Max.	1350	28 Pellet	#4 Buckshot
“ONE SHOT” REDUCED RECOIL BUCKSHOT						
LV12BK00	12	2 3/4"	3	1200	9 Pellet	00 Buckshot
LV12BK#4	12	2 3/4"	3	1200	28 Pellet	#4 Buckshot
“ONE SHOT” HIGH VELOCITY MAGNUM STEEL						
HVST1235	12	3 1/2"	Max.	1550	1 3/8	BBB, BB, 1, 2, 3, 4
HVST123	12	3"	Max.	1450	1 1/4	BBB, BB, 1, 2, 3, 4
HVST12	12	2 3/4"	Max.	1450	1 1/8	BB, 1, 2, 4, 6
HVST203	20	3"	Max.	1450	1	2, 3, 4, 6
HVST20	20	2 3/4"	Max.	1400	7/8	2, 3, 4, 6
“BRONZE LINE” FIELD & TARGET LOADS						
FT12H1	12	2 3/4"	Max.	1300	1	7.5, 8
FT12XH	12	2 3/4"	Max.	1250	1 1/8	7.5, 8
FT20H	20	2 3/4"	Max.	1165	1	7.5, 8
FT20	20	2 3/4"	Max.	1210	7/8	7.5, 8

Rimfire

PMC Sidewinder

Hunting /
Target

PMC brings rimfire shooters the ultimate in accurate, target-flattening, factory-loaded ammunition.

PMC Sidewinder Rimfire
The more avid we become as shooters, the deeper our first .22 tends to move to the back of the gun safe. PMC Sidewinder ammunition puts the fun back in shooting the rifle that fueled your earliest enthusiasm for hunting or target shooting. Wearing the company’s name right on the box lets you know that even though it’s a .22 LR, PMC Sidewinder, is a top-

quality, consistent cartridge. Available in 50-round boxes, but go ahead and order the 500-round bricks. Unleash the Sidewinder on those rabbits and squirrels and paper bullseyes that conjure so many fond memories.



SIDEWINDER RIMFIRE AMMUNITION									
				RIFLE				HANDGUN	
CALIBER	ITEM NO.	BULLET TYPE	WEIGHT (Grains)	VELOCITY (feet/second)		ENERGY (foot/pounds)		VELOCITY (feet/second)	ENERGY (foot/pounds)
				Muzzle	100 Yds.	Muzzle	100 yds.	Muzzle	Muzzle
22 Long Rifle	22SC	LRN	40	1255	1017	140	92	1060	100

This ballistics table was calculated by using current data for each load. Velocity figures are from test barrels; user velocities may vary from loads listed. The data in the table represents the approximate behavior of each loading under the following conditions: 59 °F, barometric pressure of 29.52 inches, sea level altitude.

Rifle

PMC Bronze Line

For shooters and hunters who genuinely enjoy pulling the trigger and appreciate affordable, quality ammunition, PMC Bronze Line offers reliable performance for every application, from casual paper punching to serious hunting.

This popular ammunition line makes it possible for hunters and riflemen to enjoy high volume shooting on a low-volume budget – without sacrificing velocity or accuracy. Bronze ammunition is available in Full Metal Jacket (FMJ) bullets in .223 Remington, .308 Winchester, 7.62 x 39 and .50 BMG, in commercial and military packaging.



Hotter Faster Better PMC 223A!
PMC Ammunition/Poongsan remains dedicated in 2011 to providing the marketplace with the finest .223 product available. To that end, we proudly offer the PMC 223A, which utilizes a ball powder called PMC 2222 that minimizes shot-to-shot deviation and results in greater accuracy. Another benefit of this powder is a profound reduction of muzzle flash, a major plus in military and law enforcement applications. With greater accuracy and reduced muzzle flash, the 223A redefines performance in this caliber. Available in commercial or military packaging.



Hunting / Target



Full Metal Jacket Bullet (FMJ)

The lead core of this bullet is enclosed in a heavy copper topcoat, which results in little or no expansion and deep penetration. FMJ is practical and popular for target shooting and many hunting applications.

Full Metal Jacket Boat Tail Bullet (FMJ-BT)

Superior accuracy of the FMJ's boat-tail version makes it an excellent choice for target shooting or hunting. This bullet's rear taper offers excellent ballistics, and its solid lead core is enclosed in a full metal jacket.

BRONZE LINE RIFLE FMJ AMMUNITION																						
CALIBER	ITEM NO.	BULLET TYPE	WEIGHT (Grains)	VELOCITY (feet/second)							ENERGY (foot/pounds)						BULLET PATH (inches)					
				MUZZLE	100 Yds	200 Yds	300 Yds	400 Yds	500 Yds		MUZZLE	100 Yds	200 Yds	300 Yds	400 Yds	500 Yds	MUZZLE	100 Yds	200 Yds	300 Yds	400 Yds	500 Yds
223 Rem	223A	FMJ-BT	55	3200	2833	2493	2180	1893	1635		1250	980	759	580	438	326	-1.05	+1.43	0.00	-7.06	-21.48	-45.47
308 Win (7.62 NATO)	308B	FMJ-BT	147	2780	2575	2380	2194	2018	1851		2522	2164	1848	1571	1329	1118	-1.50	+1.88	0.00	-8.03	-23.29	-47.11
7.62 x 39	7.62A	FMJ	123	2350	2072	1817	1583	1368	1171		1495	1162	894	678	507	371	+0.60	0.00	0.50	-26.40	-67.80	-135.00
50 Caliber	50A	FMJ-BT	660	3080	2854	2639	2444	2248	2061		13688	11753	10049	8619	7292	6129	+1.50	+3.10	+3.90	+4.70	+2.80	0

This ballistics table was calculated by using current data for each load. Velocity figures are from test barrels; user velocities may vary from loads listed. The data in the table represents the approximate behavior of each loading under the following conditions: 59 °F, barometric pressure of 29.52 inches, sea level altitude.

Rifle

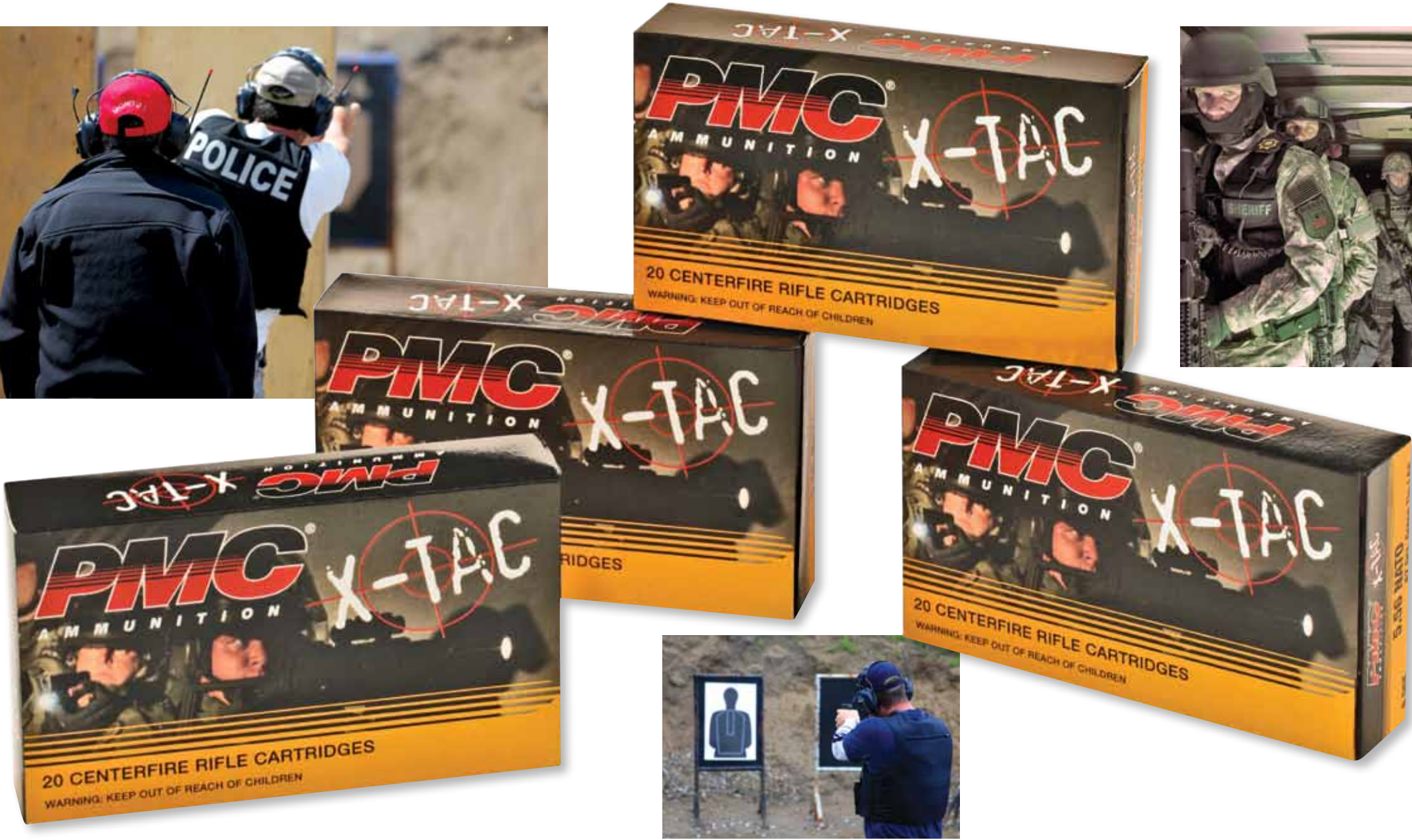
PMC X-Tac Line

Military/Law Enforcement

Designed and manufactured as if your life depends on it...

...because it might. PMC's exacting adherence to the precise specifications of military and law-enforcement organizations assures that X-TAC ammunition will perform perfectly in that fraction

of a second when a serious threat arises and your life is on the line. Self defense begins and ends with reliable, consistent ammunition. Nothing is more important than life. Protect yours, confidently, with X-TAC from PMC.



X-TAC RIFLE AMMUNITION																						
CALIBER	ITEM NO.	BULLET TYPE	WEIGHT (Grains)	VELOCITY (feet/second)							ENERGY (foot/pounds.)						BULLET PATH (inches)					
				MUZZLE	100 yds.	200 yds.	300 yds.	400 yds.	500 yds.		MUZZLE	100 yds.	200 yds.	300 yds.	400 yds.	500 yds.	MUZZLE	100 yds.	200 yds.	300 yds.	400 yds.	500 yds.
5.56mm	5.56X	FMJ	55	3270	2898	2555	2237	1943	1674		1306	1025	797	611	461	342	-1.5	0	-2.6	-10.6	-25.6	-49.9
5.56mm	5.56K	LAP	62	3100	2762	2449	2157	1885	1637		1323	1050	826	640	489	369	-1.5	0	-3.1	-11.9	-28.3	-54.6

This ballistics table was calculated by using current data for each load. Velocity figures are from test barrels; user velocities may vary from loads listed. The data in the table represents the approximate behavior of each loading under the following conditions: 59 °F, barometric pressure of 29.52 inches, sea level altitude.

Handgun

PMC Gold Line – Starfire

Personal Defense/Hunting

For more than a decade, Starfire high-performance cartridges have been chosen as the primary means of personal defense by thousands of consumers. Here’s why.

Starfire is the brainchild of Tom Burczynski – the “dean” of high performance handgun bullet designers – and was a front-runner in the new era of advanced bullet design. It’s as strong today as when it was introduced. Key to its success is the broad, extremely reliable expansion inherent in each Starfire caliber, created by a patented rib-and-flute design inside the deep, hollow-point cavity. On impact and penetration, the bullet hyper-expands to nearly twice its original diameter, which delivers tremendous stopping power on target. Starfire’s average penetration of 9-14 inches translates to more energy expended in the target and less wasted on landscape downrange.

While the bullet design of all Starfire cartridges facilitates smooth and reliable feeding in semi-automatic handguns, the bullet ogive and propellant impulse of the 9mm Starfire have been



Starfire bullet integrity is excellent in weight retention.

specifically engineered to provide trouble-free, completely reliable feeding in fully automatic weapons. This enables the use of high performance hollow point cartridges that feed just as dependably as ball ammunition when the full auto setting is necessary.

Pistol Hunting with Starfire
PMC Starfire’s awesome stopping power makes as much sense in the field as in law enforcement and home protection. It takes considerable effort to slip within handgun range of big game. If you get there, you’ll want to have confidence that your ammunition is going to get the job done accurately, powerfully and reliably. Starfire earns perfect scores in all three criteria.



GOLD LINE PREMIUM PISTOL & REVOLVER STARFIRE AMMUNITION													
CALIBER	ITEM NO.	BULLET TYPE	WEIGHT (Grains)	VELOCITY (feet/second)					ENERGY (ft. lbs.)	BULLET PATH (inches)			
				MUZZLE	25 Yds	50 Yds	75 Yds	100 Yds		25 Yds	50 Yds	75 Yds	100 Yds
380 Auto*	380SFA	SFHP	95	925	884	847	813	783	180	+1.14	0.00	-4.12	-11.49
38 Special +P*	38SFA	SFHP	125	950	918	889	863	838	251	+1.06	0.00	-3.77	-10.45
357 Magnum*	357SFA	SFHP	150	1200	1131	1076	1031	992	480	+0.60	0.00	-2.47	-6.97
9mm Luger*	9SFB	SFHP	124	1090	1043	1003	969	939	327	+0.75	0.00	-2.89	-8.03
40 S&W*	40SFA	SFHP	180	985	958	933	910	889	388	+0.93	0.00	-3.45	-9.58
44 Rem Mag*	44SFA	SFHP	240	1300	1212	1138	1079	1030	900	+0.49	0.00	-2.13	-6.08
45 Auto*	45SFA	SFHP	230	850	830	811	792	775	369	+1.32	0.00	-4.63	12.67

This ballistics table was calculated by using current data for each load. Velocity figures are from test barrels; user velocities may vary from loads listed. The data in the table represents the approximate behavior of each loading under the following conditions: 59 °F, barometric pressure of 29.52 inches, sea level altitude.

Handgun

PMC Bronze Line

The same quality and dependability built into our Starfire ammunition is incorporated throughout our extensive PMC Bronze Line.

A complete lineup of FMJ, HP and SP. All PMC cartridges pass rigorous inspection at our electronic powder-check station, which instantly and accurately measures the propellant charge in each round. If the propellant in any cartridge varies by so little as two tenths of one grain, the system stops, and that cartridge is discarded. No other ammunition manufacturer can assure greater uniformity and reliability than PMC, and those same valued characteristics run throughout our entire line.



Full metal jacket (FMJ)
Lead core is enclosed by a strong metal jacket on a non-expanding, deep-penetrating bullet that provides smooth, reliable feeding in all types of semi-auto handguns

Jacketed Soft Point (JSP)
Exposed-lead soft point initiates reliable expansion and provides deeper penetration than hollow point bullets. Precisely engineered copper jacket and swaged lead core provide the necessary concentricity and balance for optimum accuracy.

Jacketed Hollow Point (JHP)
Exposed lead at the tip of the PMC jacketed hollow point rapidly initiates uniform, controlled expansion that progresses to the full depth of the cavity. Penetration is also controlled for maximum energy transfer to the target, assuring its suitability as a hunting bullet. Excellent accuracy and bullet integrity.

Full Metal Jacket Flat Point (FMJ-FP)
Non-expanding and deep penetrating, this general-purpose bullet is extremely accurate and ideal for target use. Its lead core is encased in a metal jacket, which eliminates barrel leading and provides reliable feeding in semi-automatic handguns.

Full Metal Jacket Truncated Cone (FMJ-TC)
The truncated cone shape of this bullet feeds smoothly through semi-autos and, because its lead core is encased, won't lead barrels.

Truncated Soft Point (TC-SP)
An excellent choice for hunting and general shooting, the soft point of this bullet initiates uniform, controlled expansion. Characterized by very reliable functioning in semi-autos and superior accuracy.

Personal Defense / Target / Hunting



BRONZE LINE PISTOL & REVOLVER AMMUNITION													
CALIBER	ITEM NO.	BULLET TYPE	WEIGHT (Grains)	VELOCITY (feet/second)					ENERGY (ft. lbs.)	BULLET PATH (inches)			
				MUZZLE	25 Yds	50 Yds	75 Yds	100 Yds		25 Yds	50 Yds	75 Yds	100 Yds
25 Auto	25A	FMJ	50	750	722	695	670	645	62	+1.83	0.00	-6.33	-17.50
32 Auto	32A	FMJ	71	900	869	838	809	781	126	+1.19	0.00	-4.28	-11.89
32 Auto	32B	JHP	60	980	849	820	791	763	117	+1.26	0.00	-4.49	-12.46
380 Auto	380A	FMJ	90	920	886	853	822	791	169	+1.13	0.00	-4.12	-11.46
38 Special	38G	FMJ	132	840	817	795	773	752	207	+1.38	0.00	-4.82	-13.27
38 Super +P	38SA	FMJ	130	1090	1041	1000	965	934	343	+0.75	0.00	-2.92	-8.16
9mm Luger	9A	FMJ	115	1150	1099	1057	1020	988	338	+0.65	0.00	-2.59	-7.26
9mm Luger	9B	JHP	115	1160	1099	1049	1007	971	344	+0.65	0.00	-2.62	-7.37
9mm Luger	9G	FMJ	124	1110	1059	1017	980	949	339	+0.71	0.00	-2.83	-7.86
357 Magnum	357A	JSP	158	1200	1132	1078	1033	994	505	+0.60	0.00	-2.46	-6.95
357 Magnum	357B	JHP	125	1450	1337	1235	1155	1093	584	+0.36	0.00	-1.78	-5.19
10mm Auto	10A	FMJ-TC	200	1050	1008	972	941	912	490	+0.82	0.00	-3.08	-8.63
10mm Auto	10B	JHP	170	1200	1117	1052	1000	958	543	+0.62	0.00	-2.55	-7.21
40 S&W	40B	JHP	165	1040	1002	970	941	915	396	+0.83	0.00	-3.14	-8.75
40 S&W	40D	FMJ	165	985	955	928	903	879	355	+0.94	0.00	-3.46	-9.59
40 S&W	40E	FMJ-FP	180	985	957	931	908	885	388	+0.94	0.00	-3.44	-9.52
44 S&W Special	44SB	JHP	180	980	938	902	869	839	383	+1.00	0.00	-3.67	-10.14
44 Rem Mag	44B	JHP	180	1400	1270	1167	1091	1032	783	+0.42	0.00	-2.01	-5.84
44 Rem Mag	44D	TCSP	240	1300	1216	1144	1086	1038	900	+0.49	0.00	-2.11	-6.00
45 Auto	45A	FMJ	230	830	809	789	769	749	352	+1.41	0.00	-4.90	-13.48
45 Auto	45B	JHP	185	900	867	836	805	776	333	+1.19	0.00	-4.30	-11.96

This ballistics table was calculated by using current data for each load. Velocity figures are from test barrels; user velocities may vary from loads listed. The data in the table represents the approximate behavior of each loading under the following conditions: 59 °F, barometric pressure of 29.52 inches, sea level altitude.

Rifle

PMC Precision Line

PMC Precision line offers accuracy and performance that hand loaders will be hard-pressed to replicate. Make the most of every trigger pull with PMC Precision ammunition.

The PMC Precision Line of products uses genuine Hornady bullets combined with PMC's precision-drawn cases and stringent manufacturing practices. Those exacting standards translate down the barrel and downrange to exceptional accuracy whether you're laying out prairie dogs, thinning a herd of destructive wild hogs or staring – our preference – at the biggest set of antlers you ever saw. Take dead aim with PMC Precision, then go ahead and call your taxidermist. Available in .223 Remington, .243 Remington, .270 Winchester, 7mm Remington Mag., .300 Winchester Mag., .308 Winchester, 30-06 Springfield and 30-30 Winchester.



Hunting / Target



PRECISION RIFLE AMMUNITION																						
CALIBER	ITEM NO.	BULLET TYPE	WEIGHT (Grains)	VELOCITY (feet/second)							ENERGY (foot/pounds.)						BULLET PATH (inches)					
				MUZZLE	100 yds.	200 yds.	300 yds.	400 yds.	500 yds.		MUZZLE	100 yds.	200 yds.	300 yds.	400 yds.	500 yds.	MUZZLE	100 yds.	200 yds.	300 yds.	400 yds.	500 yds.
223 Rem	223HMA	HPWC	53	3330	2873	2460	2083	1742	1446		1305	971	712	510	357	246	-1.50	+1.40	0.00	-7.20	-22.50	-49.40
223 Rem	223HMB	HPBT Match	75	2790	2561	2344	2137	1941	1757		1296	1092	915	760	627	514	-1.50	+1.90	0.00	-8.30	-24.10	-49.30
243 Rem	243HVA	HP	75	3400	3051	2729	2428	2147	1886		1925	1556	1240	982	768	592	-1.50	+1.10	0.00	-5.80	-17.60	-36.90
243 Rem	243HIA	BTSB	100	2960	2728	2508	2299	2099	1910		1945	1653	1397	1173	978	810	-1.50	+1.60	0.00	-7.10	-20.90	-42.50
270 Win	270HIA	SP	130	3060	2825	2603	2391	2188	1996		2702	2304	1955	1649	1382	1150	-1.50	+1.40	0.00	-6.60	-19.30	-39.20
7mm Rem	7MMHIA	BTSP	139	3150	2933	2727	2529	2341	2160		3062	2655	2294	1974	1691	1440	-1.50	+1.30	0.00	-6.00	-17.40	-35.10
300 Win	300HIA	BTSP	150	3275	2988	2718	2464	2224	1998		3572	2972	2460	2022	1648	1329	-1.50	+1.20	0.00	-5.90	-17.60	-36.30
308 Win	308HIA	BTSP	150	2820	2560	2315	2084	1866	1664		2648	2183	1785	1446	1159	922	-1.50	+1.90	0.00	-8.40	-24.90	-51.40
308 Win	308HMA	BTHP	168	2700	2503	2314	2133	1960	1797		2719	2336	1997	1697	1433	1204	-1.50	+2.00	0.00	-8.50	-24.70	-50.00
30-06	3006HIA	BTSP	150	2910	2645	2395	2159	1937	1729		2820	2330	1911	1553	1249	996	-1.50	+1.70	0.00	-7.80	-23.10	-47.80
30-30	3030HIA	RNSP	150	2390	1959	1581	1276	-	-		1902	1278	832	542	-	-	-1.50	0.00	-7.70	-29.60	-	-

This ballistics table was calculated by using current data for each load. Velocity figures are from test barrels; user velocities may vary from loads listed. The data in the table represents the approximate behavior of each loading under the following conditions: 59 °F, barometric pressure of 29.52 inches, sea level altitude.

Handgun/Rifle

PMC Silver Line – eRange/Frangible

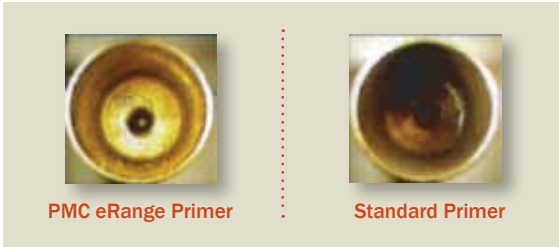
Target /Law Enforcement

SILVER LINE eRANGE PISTOL & REVOLVER AMMUNITION														
CALIBER	ITEM NO.	BULLET	TYPE	WEIGHT (Grains)	VELOCITY (feet/second)					ENERGY (ft.lbs.)	BULLET PATH (inches)			
					MUZZLE	25 Yds	50 Yds	75 Yds	100 Yds		25 Yds	50 Yds	75 Yds	100 Yds
380 Auto	380EMA	EMJ	NT	90	920	886	853	822	791	169	+1.13	0.00	-4.12	-11.4638
38 Special+P	38EMD	EMJ	NT	125	950	920	892	864	837	250	+1.03	0.00	-3.77	-10.4438
38 Special	38EMG	EMJ	NT	132	840	817	795	773	752	207	+1.38	0.00	-4.82	-13.27
38 Special	38EMM	EMJ	NT	158	800	780	760	741	722	225	+1.54	0.00	-5.29	-14.55
9mm Luger	9EMA	EMJ	NT	115	1150	1099	1057	1020	988	338	+0.65	0.00	-2.59	-7.26
9mm Luger	9EMG	EMJ	NT	124	1110	1059	1017	980	949	339	+0.71	0.00	-2.83	-7.86
357 Magnum	357EMA	EMJ	NT	158	1200	1132	1078	1033	994	505	+0.60	0.00	-2.46	-6.95
40 S&W	40EMD	EMJ	NT	165	985	955	928	903	879	355	+0.94	0.00	-3.46	-9.59
44 Remington	44EMD	EMJ	NT	240	1300	1216	1144	1086	1038	900	+0.49	0.00	-2.11	-6.00
45 Auto	45EMA	EMJ	NT	230	830	809	789	769	749	352	+1.41	0.00	-4.90	-13.48

PMC’s eRange™ is environmentally friendly ammunition made from special components that promote clean firing and increased barrel life.

This technology eliminates airborne lead and heavy metals at shooting ranges while reducing burn residues in firearms and brass cases. PMC’s eRange™ is particularly well suited for shooters who have constructed personal indoor practice ranges in their

basements or outbuildings. Public indoor shooting ranges have elaborate air filtration systems, but most personal ranges do not. PMC’s eRange™ allows you to practice in confined spaces without fear of contamination from airborne lead and heavy metals.



FRANGIBLE SINTERFIRE RIFLE AMMUNITION																								
CALIBER	ITEM NO.	BULLET	TYPE	WEIGHT (Grains)		VELOCITY (feet/second)						ENERGY (ft.lbs.)						BULLET PATH (inches)						
						MUZZLE	100 Yds	200 Yds	300 Yds	400 Yds	500 Yds	MUZZLE	100 Yds	200 Yds	300 Yds	400 Yds	500 Yds	MUZZLE	100 Yds	200 Yds	300 Yds	400 Yds	500 Yds	
5.56 NATO	5.56F	SinterFire/Frangible	WTP	45		3000	2215	1495	1056	877	763	905	457	208	104	72	54	-1.5	0	-6.02	-28.87	-81.71	-174.7	
7.62 NATO	7.62F	SinterFire/Frangible	NTP	125		2678	1859	1248	959	821	719	1991	959	432	255	187	144	-1.5	0	-9.25	-41.37	-108.4	-221.3	
50 Caliber	50F	SinterFire/Frangible	WTP	700		2800																		

FRANGIBLE SINTERFIRE HANDGUN AMMUNITION														
CALIBER	ITEM NO.	BULLET	TYPE	WEIGHT (Grains)	VELOCITY (feet/second)					ENERGY (ft.lbs.)	BULLET PATH (inches)			
					MUZZLE	25 Yds	50 Yds	75 Yds	100 Yds		25 Yds	50 Yds	75 Yds	100 Yds
9mm Luger	9SF	SinterFire/Frangible	RHFP	100	1250	1177	1115	1065	1023	346	0	-0.06	-2.9	-7.1
40 S&W	40F	SinterFire/Frangible	RHFP	125	1250	1172	1107	1055	1012	433	0	-0.06	-2.9	-7.2
45 Auto	45F	SinterFire/Frangible	RHFP	155	1100	1048	1006	970	939	416	0	-1	-4.1	-9.5

PMC frangible bullets disintegrate on contact with harder material. They’re ideal for training exercises and environments where ricochets and over-penetration are unacceptable.

PMC Frangible ammunition is manufactured with non-toxic primers and powder and lead-free, frangible bullets. Our reduced-hazard primers contain no heavy metals – no lead, mercury,

halogens, boron, barium, bismuth or strontium; they actually exceed current EPA standards. Spectrographic analysis of primer residue shows only a trace of potash, which is harmless and actually acts as a fertilizer outdoors. PMC Frangible bullets are lead-free.

Trainers, trainees, range operators

and employees, and recreational shooters no longer need be exposed to toxins in standard ammunition. PMC Frangible ammo contains none of the harmful materials, which can scorch or erode barrels over time, found in other lead-free formulas.





Precision Made Cartridges

Creating a Legend... One Shooter at a Time

Poongsan Corporation

Keuk Dong Bldg ., 60-1 Chungmuro-3ka, Chung-Ku, Seoul, Korea 100-705
www.poongsan.co.kr

PMC Ammunition

U.S. Sales Office, 950 Echo Lane Suite 352 Houston, TX 77024
Phone 281-389-4331 • Fax 281-727-0280 • www.pmcammo.com